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(54) CAMERA ENHANCED WITH LIGHT DETECTING SENSOR

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- (60) Provisional application No. 62/477,522, filed on Mar. 28, 2017.
- (51) Int. Cl.

 G08B 13/196 (2006.01)

 G06K 9/00 (2006.01)

 H04N 7/18 (2006.01)

 G06T 7/20 (2017.01)

(52) **U.S. Cl.**

CPC ... **G08B** 13/19602 (2013.01); **G06K** 9/00335 (2013.01); **G06K** 9/00771 (2013.01); **G06T** 7/20 (2013.01); **H04N** 7/18 (2013.01)

(58) Field of Classification Search

CPC G08B 13/19602; G06K 9/00771; G06K 9/00335; G06T 7/20; H04N 7/18 See application file for complete search history.

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(45) Date of Patent: Aug. 24, 2021

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(57) ABSTRACT

A method includes generating, by a camera of a monitoring system that is configured to monitor a property, first image data at a first time, analyzing the first image data, determining that the first image data includes a first object that likely corresponds to a person, generating, second image data at a second, later time, analyzing the second image data, determining that the second image includes a second object that likely corresponds to a person, comparing the first object that likely corresponds to a person to the second object that likely corresponds to a person to the second object that likely corresponds to a person to the second object that likely corresponds to a person and based on a difference between the first time and the second, later time, determining that a person is likely moving towards the camera, and performing a monitoring system action.

20 Claims, 5 Drawing Sheets

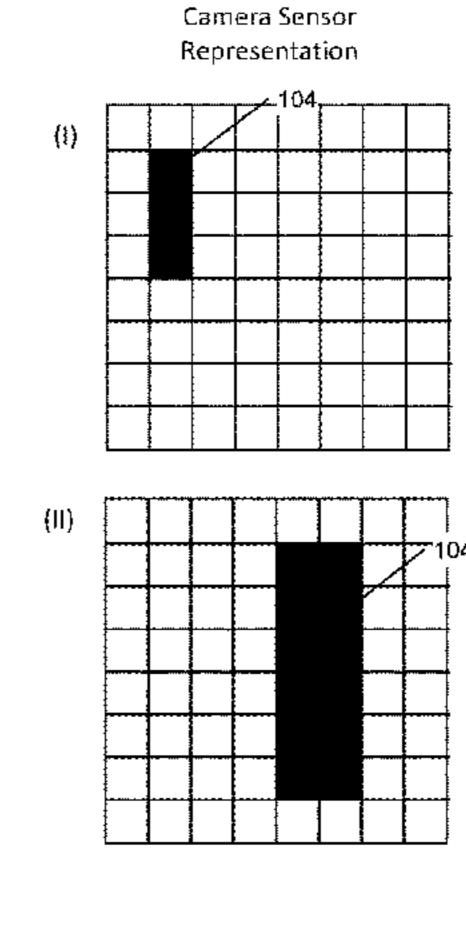
CAMERA 102

Monitor Control Unit 106

108

110

100A



Send notification to user

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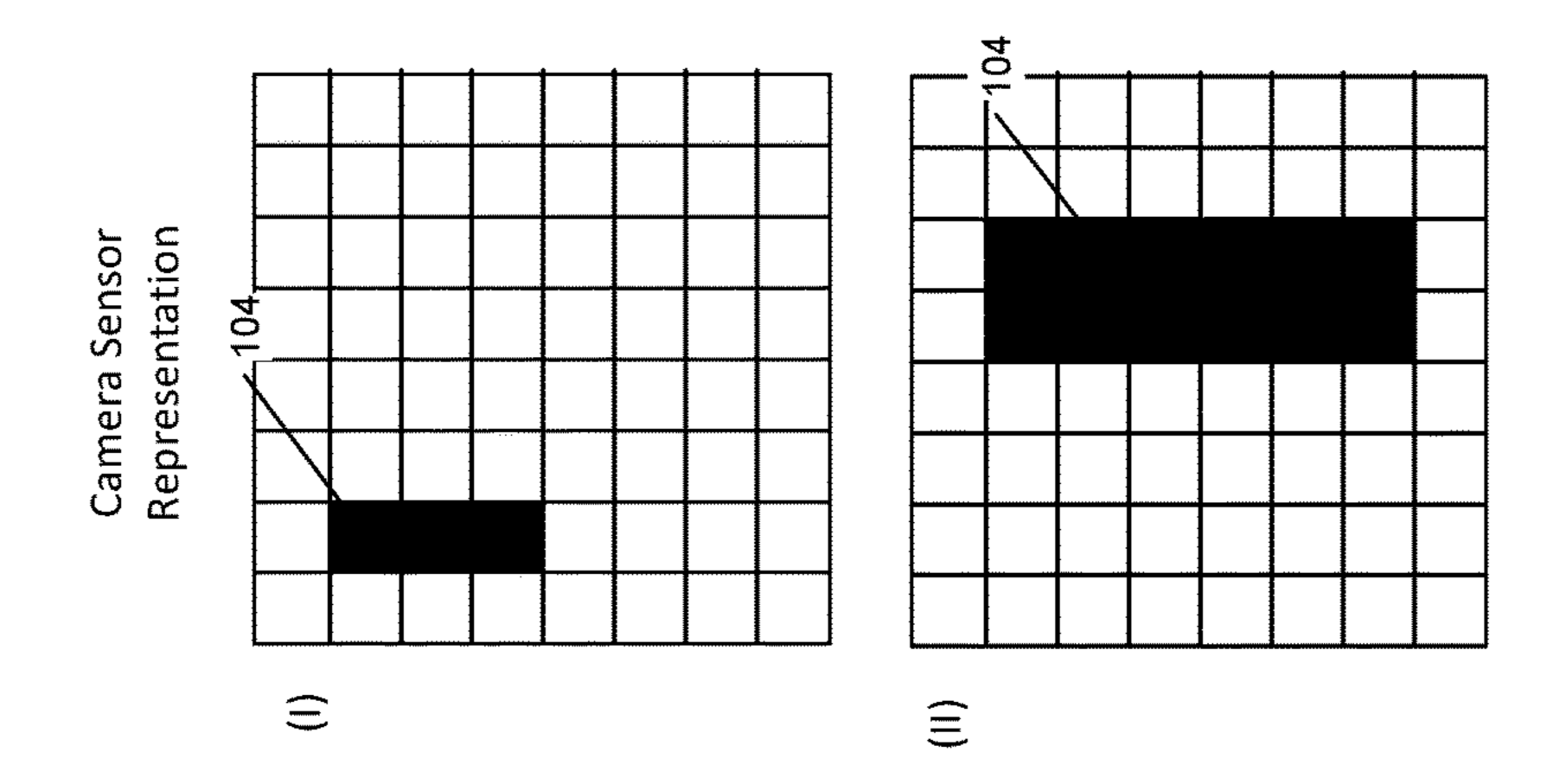
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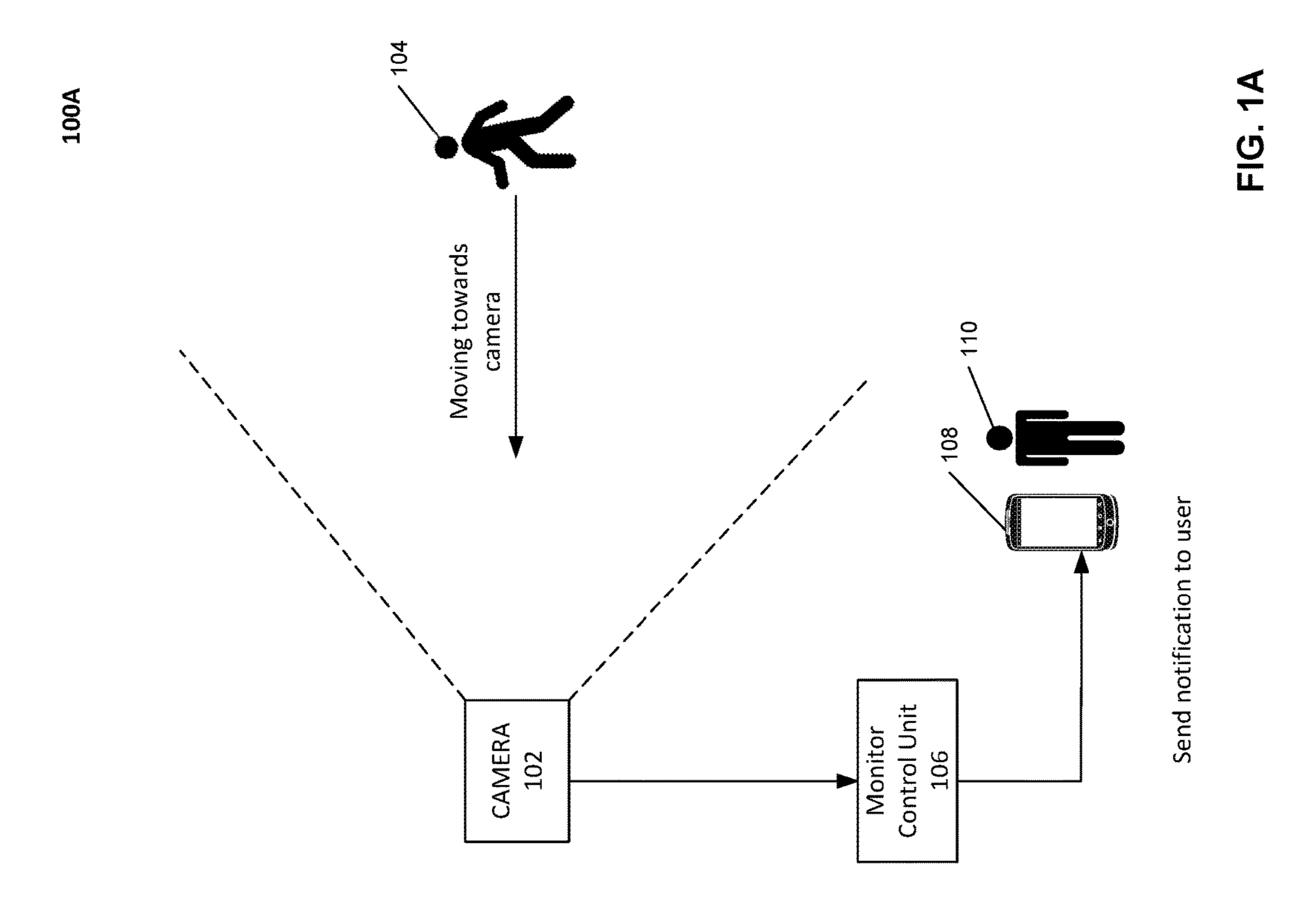
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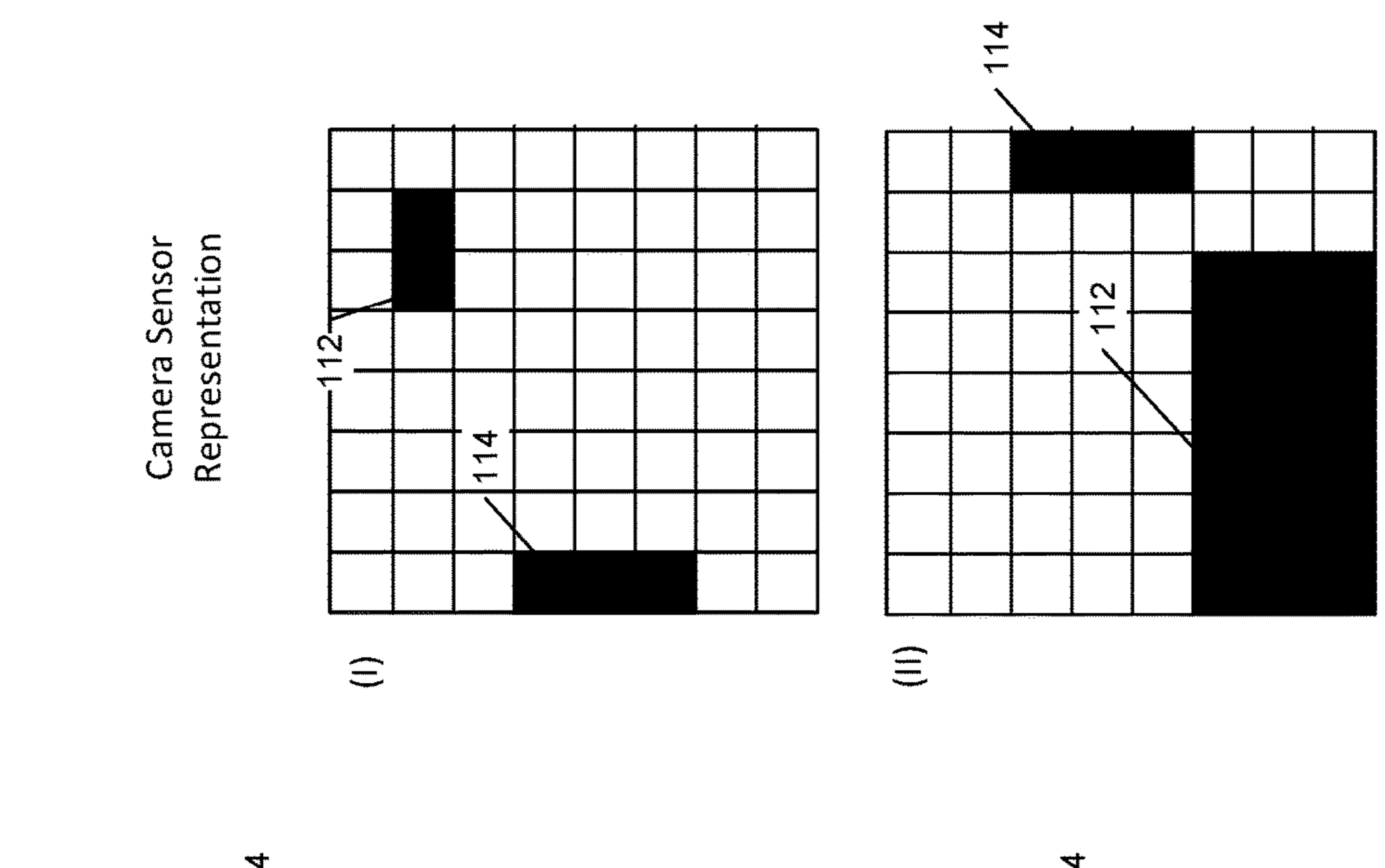
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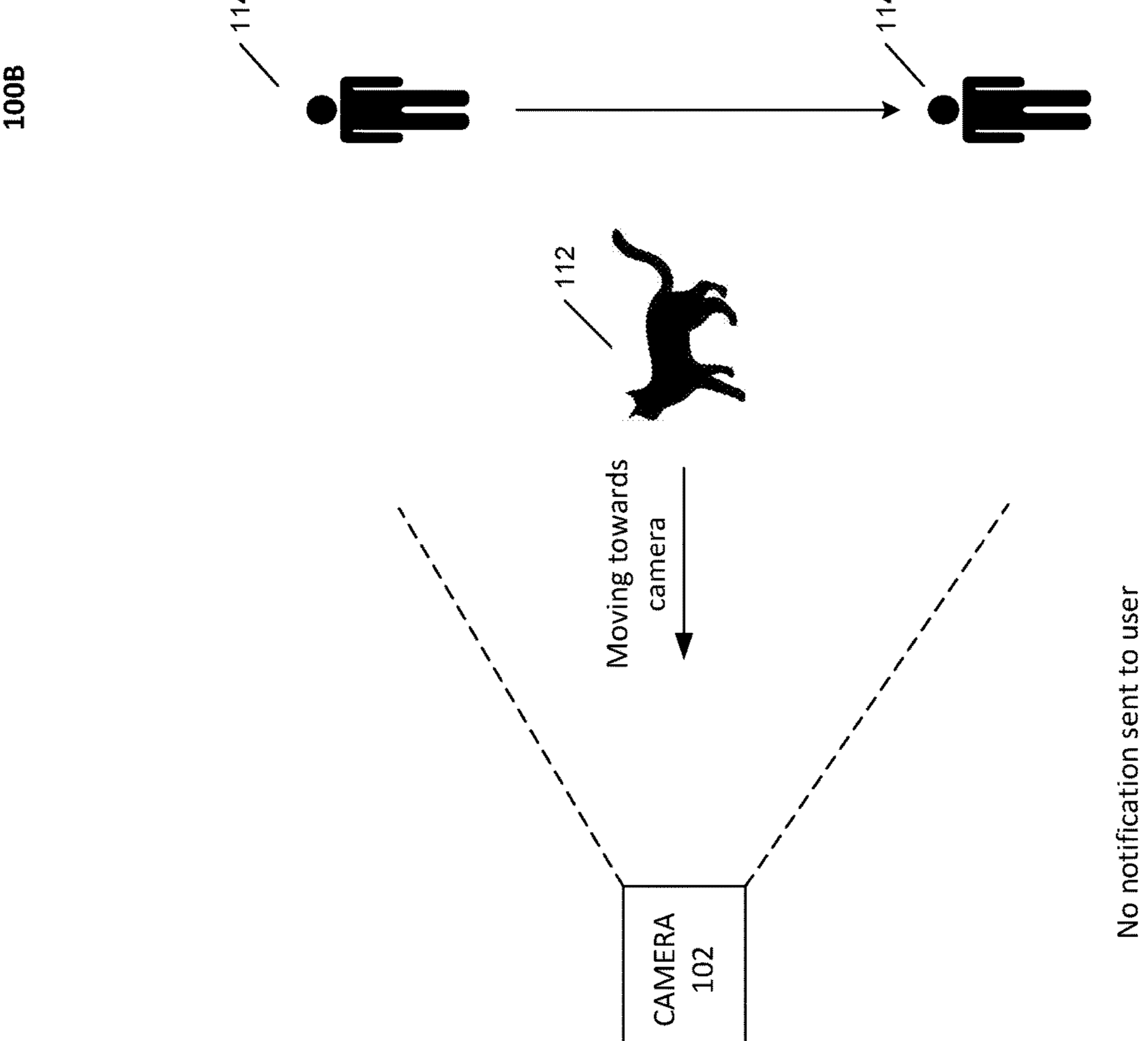


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<u>200</u>

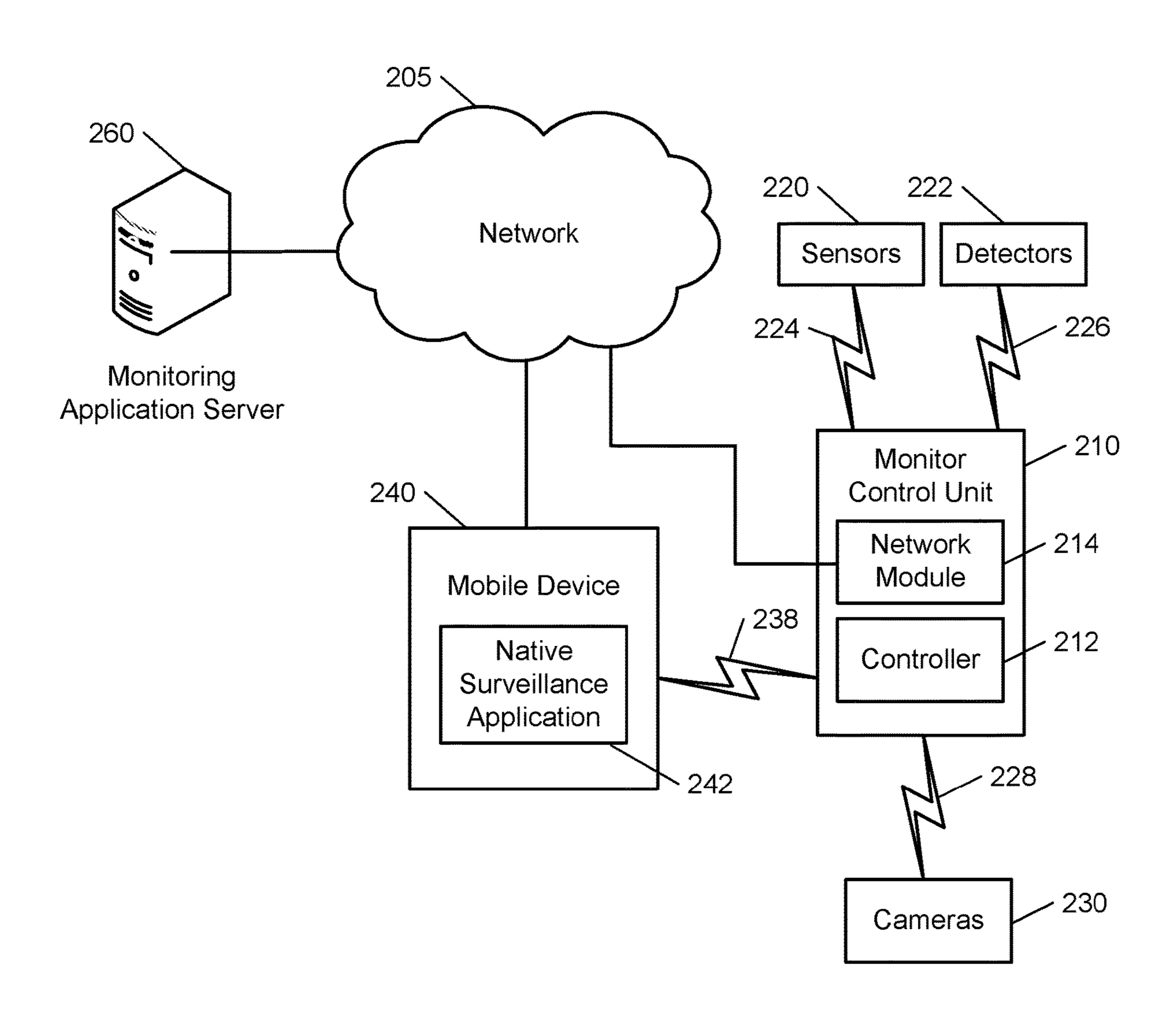


FIG. 2

<u>300</u>

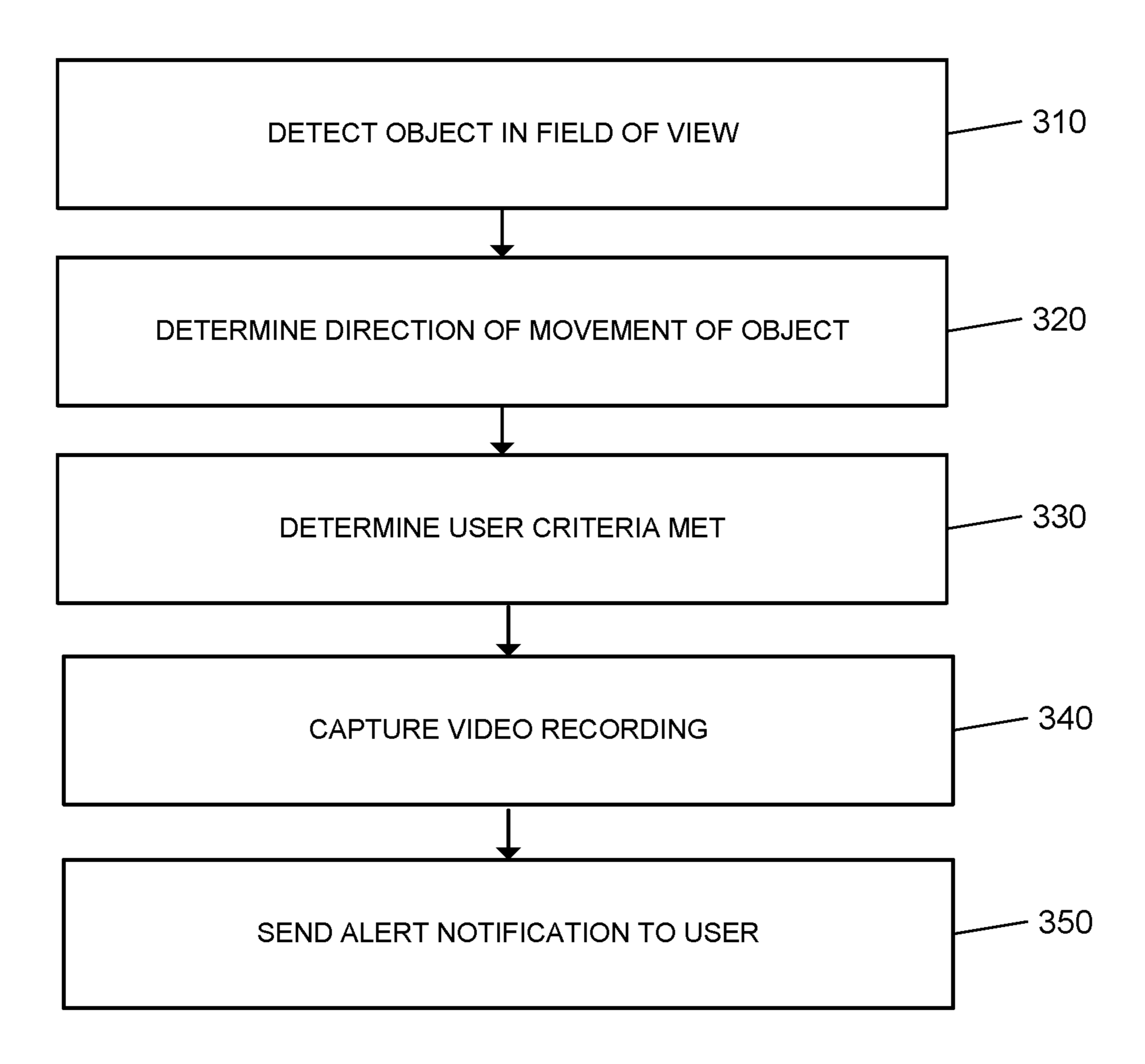


FIG. 3

<u>400</u>

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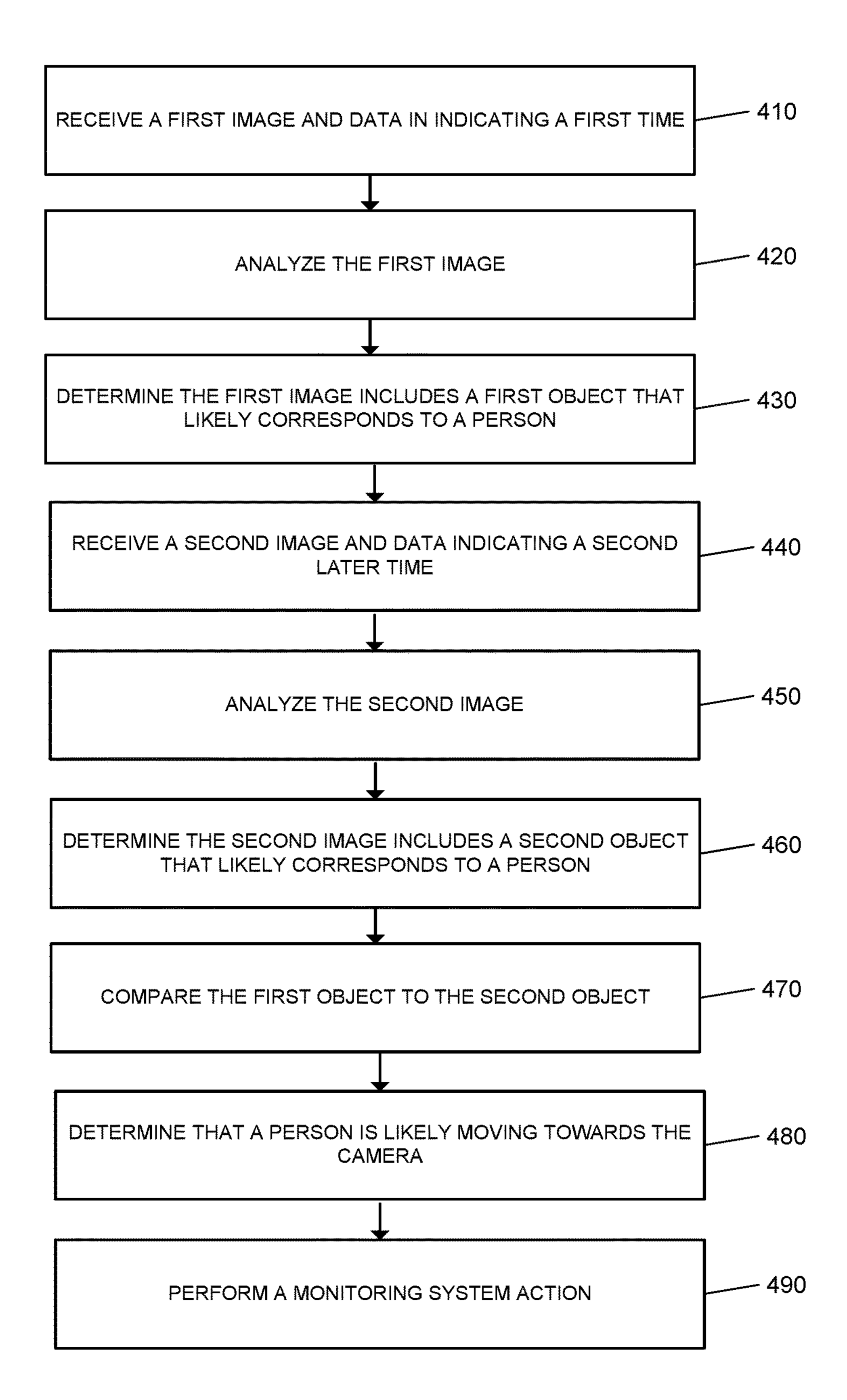


FIG. 4

CAMERA ENHANCED WITH LIGHT **DETECTING SENSOR**

CROSS REFERENCE TO RELATED APPLICATIONS

This application is a continuation of U.S. application Ser. No. 15/938,725, filed Mar. 28, 2018, now allowed, which claims the benefit of U.S. Provisional Application No. 62/477,522, filed Mar. 28, 2017, and titled "Camera Enhanced with Light Detecting Sensor." Both of these prior applications are incorporated by reference in their entirety.

TECHNICAL FIELD

This disclosure relates to property monitoring technology and, for example, the use of consumer and commercial video surveillance cameras equipped with light detecting sensors in a property monitoring system.

BACKGROUND

Many people equip homes and businesses with monitoring systems to provide increased security for their homes and businesses.

SUMMARY

Techniques are described for monitoring technology. For example, techniques are described for integrating a light 30 detecting sensor, which is low power and low resolution, with a camera to optimize the battery life of the camera within a property monitoring system.

Implementations of the described techniques may include hardware, a method or process implemented at least partially 35 in hardware, or a computer-readable storage medium encoded with executable instructions that, when executed by a processor, perform operations.

According to an innovative aspect of the subject matter described in this application, a monitoring system that is 40 configured to monitor a property includes a camera that is configured to generate first image data at a first time, and a monitor control unit that is configured to receive the first image data and data indicating the first time, analyze the first image data, and based on analyzing the first image data, 45 determine that the first image data includes a first object that likely corresponds to a person, where the camera is further configured to generate second image data at a second, later time. The monitor control unit is further configured to receive the second image data and data indicating the 50 second, later time, analyze the second image data, based on analyzing the second image data, determine that the second image data includes a second object that likely corresponds to a person, compare the first object that likely corresponds to a person to the second object that likely corresponds to a 55 person, based on comparing the first object that likely corresponds to a person to the second object that likely corresponds to a person and based on a difference between the first time and the second, later time, determine that a person is likely moving towards the camera, and based on 60 the third object that likely corresponds to a person is determining that a person is likely moving towards the camera, perform a monitoring system action.

These and other implementations each optionally include one or more of the following optional features. The monitor control unit is configured to perform the monitoring system 65 action by providing, for output to the camera, a command to capture video data at a resolution that is higher than the first

image and the second image. The monitor control unit is configured to perform the monitoring system action by providing, for output to a client device of a resident of the property, a notification indicating that a person is likely moving towards the property. The monitor control unit is configured to determine that the monitoring system is in an unarmed state and that an exterior door of the property is unlocked, and perform the monitoring system action by arming the monitoring system and locking the exterior door 10 of the property.

The monitor control unit is configured to determine that the monitoring system is in an armed away state, and perform the monitoring system action by activating one or more lights at the property. The camera is configured to 15 generate third image data at a third time and the monitor control unit is configured to receive the third image data and data indicating the third time, analyze the third image data, based on analyzing the third image data, determine that the third image data includes a third object that likely corre-20 sponds to an animal, the camera is configured to generate fourth image data at a fourth time. The monitor control unit is configured to receive a fourth image data and data indicating the fourth time, analyze the fourth image data, based on analyzing the fourth image data, determine that the 25 fourth image data includes a fourth object that likely corresponds to an animal, compare the third object that likely corresponds to an animal to the fourth object that likely corresponds to an animal, based on comparing the third object that likely corresponds to an animal to the fourth object that likely corresponds to an animal and based on a difference between the third time and the fourth time, determine that an animal is likely moving towards the camera or across a field of view of the camera, based on determining that an animal is likely moving towards the camera or across the field of view of the camera, perform an action to encourage the animal to leave the property.

The camera is configured to generate third image data at a third time and the monitor control unit is configured to receive the third image data and data indicating the third time, analyze the third image data, based on analyzing the third image data, determine that the third image data includes a third object that likely corresponds to a person, the camera is configured to generate fourth image data at a fourth time. The monitor control unit is configured to receive a fourth image data and data indicating the fourth time, analyze the fourth image data, based on analyzing the fourth image data, determine that the fourth image data includes a fourth object that likely corresponds to a person, compare the third object that likely corresponds to a person to the fourth object that likely corresponds to a person, based on comparing the third object that likely corresponds to a person to the fourth object that likely corresponds to a person and based on a difference between the third time and the fourth time, determine that a person is likely moving across a field of view of the camera, based on determining that a person is likely moving across the field of view of the camera, determine not to perform a monitoring system action.

The monitor control unit is configured to determine that represented by a first number of pixels, determine that the fourth object that likely corresponds to a person is represented by a second number of pixels, and determine that the second number of pixels is within a pixel threshold value of the first number of pixels, determine that a person is likely moving across a field of view of the camera based further on determining that the second number of pixels is within a

pixel threshold value of the first number of pixels. The monitor control unit is configured to determine that the first object that likely corresponds to a person is represented by a first number of pixels, determine that the second object that likely corresponds to a person is represented by a second number of pixels, and determine that the second number of pixels is greater than the first number of pixels, determine that a person is likely moving towards the camera based further on determining that the second number of pixels is greater than the first number of pixels. The camera includes 10 (i) a first image sensor that collects image data at a first resolution and uses a first amount of power and (ii) a second image sensor that collects image data at a second, higher resolution and uses a second, greater amount of power.

The details of one or more implementations are set forth in the accompanying drawings and the description below. Other features will be apparent from the description and drawings, and from the claims.

DESCRIPTION OF DRAWINGS

FIGS. 1A and 1B illustrate examples of a system for determining when to send a notification to a user.

FIG. 2 illustrates an example of a monitoring system integrated with cameras.

FIG. 3 is a flow chart of an example process for sending an alert notification to a user.

FIG. 4 is flow chart of an example process for detecting a person moving towards a camera.

DETAILED DESCRIPTION

Monitoring systems that include cameras that are "mains" or "wall" powered are configured to continuously run a CODEC), and primary system monitor control unit, as well as maintain a network connection. As such, a camera within this system is able to implement various processor-intensive and power demanding analytics, machine learning, and artificial intelligence (AI), to determine if movement seen 40 within the field of view (FOV) of the camera meet criteria set by a user. When the movement seen within the field of view of the camera meets the user set criteria, a video clip captured by the camera and or an alert of the movement may be communicated to the user. When a camera within the 45 monitoring system captures a video clip, the camera may upload the video to a host cloud service via either a wireless or wired connection. The wireless communication may be communicated via the Internet through a broadband connection or may be communicated via a cellular connection. 50

Wall powered camera systems may be limited in their utility as they must be located close to a power source. Some monitoring systems may include battery operated cameras that do not limit the location of the camera and allows the camera to be relocated. In order to be an effective and 55 competitive product, a battery operated camera must have a reasonably long battery life, and should not be burdened by unreasonably expensive or large batteries. In some implementations, battery operated cameras do not have the power budget to operate continuously while being in continuous 60 communication with the Internet or host cloud service without sacrificing battery life. Battery operated cameras may integrate low-power motion detection technology, such as a Passive Infrared Sensor (PIR), that may detect heat radiated from objects to detect movement of a living organ- 65 ism within the field of view of the sensor and camera lens. When movement is detected by the sensor, the camera may

communicate with a processor within the monitoring system, the processor then communicates with a camera module to begin capturing video. The processor may also initiate a communication session to transmit the video files collected by the camera.

Techniques for integrating cameras within a monitoring system with a low cost, low-power (low resolution) type sensor are described below. The low-power, low resolution sensor is different from the PIR sensor, and is configured to operate without communicating with the monitor control unit, and thereby conserve battery power consumed during the process. Each of the cameras of the monitoring system may be integrated with a sensor that is configured to have adequate resolution and sensitivity to light. The sensor may be configured to collimate light such that an adequate number of regions of the field of view are collimated onto a sufficient number of regions on the sensor, and may be configured to assess the amount of light striking the different regions of the sensor. In visual conditions other than total 20 darkness, objects moving within the field of view of the camera may cause changes in the amount of light reaching the light sensitive sensor, and based on the variations in the light intensity, the camera may determine when an object is moving. The sensor within the camera may determine 25 whether the object is increasing in size, indicating the object is moving toward the camera, or may determine whether the object is decreasing in size, indicating the object is moving away from the camera. The camera may be configured to determine the shape of the detected object and may determine whether the object is a human or animal based on the determined shape.

FIG. 1 illustrates an example of system for determining when to send a notification to a user. Each of the one or more cameras 102 may be a video camera that is mounted to the camera module (CMOS and lens apparatus and video 35 external wall of a monitored property. The monitored property may be a home or commercial property, and may be monitored by a security system that includes one or more electronic sensors. The monitoring system may include a control unit 106, one or more sensors, and one or more cameras 102. The user 110 may integrate one or more cameras 102 throughout the monitored property. Each of the one or more cameras 102 on the exterior wall of the property may be equipped with a sensor that preserves battery life of the camera. The light sensors may be low cost, low-power sensors than can be operated without waking up the high resolution sensor of the camera to determine if movement within the field of view of the camera meets a user set criterion. If the movement meets a user set criteria, the primary high resolution sensor of the camera is woken up, and the camera would begin to capture video recordings of the movement. The user may then be notified based on a user set criteria being met. The number of false notifications that are sent to the user may also be decreased by incorporating the low lost light detecting sensor into the one or more cameras 102, and may only be sent when the event qualifies for the users one or more different criteria.

As illustrated in 100A of FIG. 1A, the one or more cameras 102 integrated with the light detecting sensors may detect object 104 moving within its field of view. The light detecting sensor in the camera may collimate light on to the different regions of the field of view, and may assess the amount of light striking different regions of the sensor. Based on the amount of light striking the different regions of the sensor, the sensor may identify that a moving object is within the field of view. The one or more cameras may determine the direction of movement of object 104 based on the variations in light intensity in different regions of the

light detecting sensor. The light detecting sensor may determine whether the size of the object 104 is increasing within the field of view. An increase in the size of the object 104 may indicate that the object 104 is moving toward the camera. As illustrated in the camera sensor representation, at 5 a first moment in time (I), the object 104 is smaller than at the second moment in time (II), that is, the object 104 is increasing in size within the field of view of the camera 102. The light detecting sensor in the one or more cameras 102 may also be configured to determine the shape of the object, 10 and may distinguish between a human form and an animal form. Based on the configuration of the light striking the light sensor and in the example in FIG. 1, the camera 102 determines the human form of the object 104.

The user 110 may set one or more criteria for receiving 15 notifications of events at the monitored property. The user may wish to receive notifications only when the one or more cameras 102 detect human forms walking towards the monitored property. The user 110 may not be interested in receiving a notification when the one or more cameras 12 20 detect human forms walking along the side walk or walking across the street from the property. When the one or more cameras 102 detect the object 102 is a human form and is walking towards the monitored property, the camera's 102 high resolution sensor is woken up, and the high resolution 25 sensor begins capturing video recording of the movement. The one or more cameras communicate the detected movement to the monitor control unit 106 of the property monitoring system. The monitor control unit 106 may then send a notification of the detected movement to the user device 30 **108** of the user **110**. The notification may include the video recordings captured by the one or more cameras 102.

As illustrated in 100B of FIG. 1B, the one or more cameras 102 integrated with the light detecting sensors may one or more cameras 102 may determine the direction of movement of object 112 based on the variations in light intensity in different regions of the light detecting sensor. The light detecting sensor may determine whether the size of the object 112 is increasing or decreasing within the field of 40 view. A decrease in the size of an object would indicate an object is moving away from the camera, or is translating across the sensor. As illustrated in the camera sensor representation, at a first moment in time (I), the object 112 is smaller than at the second moment in time (II), that is, the 45 object 112 is increasing in size within the field of view of the camera 102. The light detecting sensor in the one or more cameras 102 may also be configured to determine the shape of the object, and may distinguish between a human form and an animal form. Based on the configuration of the light 50 striking the light sensor, the camera 102 determines the animal form of the object 112.

When the one or more cameras 102 detect the object 112 is an animal form and is walking toward from the monitored property, the high resolution sensor does not have to be 55 woken up. The battery life of the one or more cameras 102 are preserved by only using power to wake up the high resolution sensor of the camera when the detected movement meets a user set criteria. The light detecting sensor may also determine that an object 114 is walking by the monitored property. As illustrated in the camera sensor representation, the object 114 may traverse the screen of the camera indicating the object is walking by the house. The camera may also determine the object 114 is a human form. When the cameras detect the human form 114 is walking by the 65 house, the user criteria are not met, and the high power senor does not have to be woken up. The camera may also reserve

power by not having to communicate with the control unit to send a notification to the user 110.

FIG. 2 illustrates an example of a system 200 configured to monitor a property. The system **200** includes a network 205, a monitoring system control unit 210, one or more user devices 240, and a monitoring application server 260. The network 205 facilitates communications between the monitoring system control unit 210, the one or more user devices 240, and the monitoring application server 260. The network 205 is configured to enable exchange of electronic communications between devices connected to the network 205. For example, the network **205** may be configured to enable exchange of electronic communications between the monitoring system control unit 210, the one or more user devices 240, and the monitoring application server 260. The network 205 may include, for example, one or more of the Internet, Wide Area Networks (WANs), Local Area Networks (LANs), analog or digital wired and wireless telephone networks (e.g., a public switched telephone network (PSTN), Integrated Services Digital Network (ISDN), a cellular network, and Digital Subscriber Line (DSL)), radio, television, cable, satellite, or any other delivery or tunneling mechanism for carrying data. Network 205 may include multiple networks or subnetworks, each of which may include, for example, a wired or wireless data pathway. The network 205 may include a circuit-switched network, a packet-switched data network, or any other network able to carry electronic communications (e.g., data or voice communications). For example, the network 205 may include networks based on the Internet protocol (IP), asynchronous transfer mode (ATM), the PSTN, packet-switched networks based on IP, X.25, or Frame Relay, or other comparable technologies and may support voice using, for example, VoIP, or other comparable protocols used for voice commudetect movement within its field of view by object 112. The 35 nications. The network 205 may include one or more networks that include wireless data channels and wireless voice channels. The network 205 may be a wireless network, a broadband network, or a combination of networks including a wireless network and a broadband network.

> The monitoring system control unit **210** includes a controller 212 and a network module 214. The controller 212 is configured to control a monitoring system (e.g., a home alarm or security system) that includes the monitor control unit 210. In some examples, the controller 212 may include a processor or other control circuitry configured to execute instructions of a program that controls operation of an alarm system. In these examples, the controller 212 may be configured to receive input from cameras, sensors, detectors, or other devices included in the alarm system and control operations of devices included in the alarm system or other household devices (e.g., a thermostat, an appliance, lights, etc.). For example, the controller **212** may be configured to control operation of the network module **214** included in the monitoring system control unit 210.

> The network module **214** is a communication device configured to exchange communications over the network 205. The network module 214 may be a wireless communication module configured to exchange wireless communications over the network 205. For example, the network module 214 may be a wireless communication device configured to exchange communications over a wireless data channel and a wireless voice channel. In this example, the network module 214 may transmit alarm data over a wireless data channel and establish a two-way voice communication session over a wireless voice channel. The wireless communication device may include one or more of a GSM module, a radio modem, cellular transmission module, or

any type of module configured to exchange communications in one of the following formats: LTE, GSM or GPRS, CDMA, EDGE or EGPRS, EV-DO or EVDO, UMTS, or IP.

The network module **214** also may be a wired communication module configured to exchange communications over the network **205** using a wired connection. For instance, the network module **214** may be a modem, a network interface card, or another type of network interface device. The network module **214** may be an Ethernet network card configured to enable the monitoring control unit **210** to communicate over a local area network and/or the Internet. The network module **214** also may be a voiceband modem configured to enable the alarm panel to communicate over the telephone lines of Plain Old Telephone Systems (POTS).

The monitoring system may include multiple sensors 220. The sensors 220 may include a contact sensor, a motion sensor, a glass break sensor, or any other type of sensor included in an alarm system or security system. The sensors 20 220 also may include an environmental sensor, such as a temperature sensor, a water sensor, a rain sensor, a wind sensor, a light sensor, a smoke detector, a carbon monoxide detector, an air quality sensor, etc. The sensors 220 further may include a health monitoring sensor, such as a prescrip- 25 tion bottle sensor that monitors taking of prescriptions, a blood pressure sensor, a blood sugar sensor, a bed mat configured to sense presence of liquid (e.g., bodily fluids) on the bed mat, etc. In some examples, the sensors 220 may include a radio-frequency identification (RFID) sensor that 30 identifies a particular article that includes a pre-assigned RFID tag.

The one or more cameras 230 may be a video/photographic camera or other type of optical sensing device configured to capture images. For instance, the one or more 35 cameras 230 may be configured to capture images of an area within a building monitored by the monitor control unit 210. The one or more cameras 230 may be configured to capture single, static images of the area and also video images of the area in which multiple images of the area are captured at a 40 relatively high frequency (e.g., thirty images per second). The one or more cameras 230 may be controlled based on commands received from the monitor control unit 210.

The one or more cameras 230 may be triggered by several different types of techniques. For example, the one or more 45 cameras 230 may be integrated with various light detecting sensors, such as ambient light sensors or low-resolution CMOS sensors. Each of the one or more cameras 230 may be configured to determine when an object is moving within the field of view of the camera, and may determine whether 50 the object is increasing in size, indicating the object is moving toward the camera, or may determine whether the object is decreasing in size, indicating the object is moving away from the camera. Each of the one or more cameras 230 may be configured to determine the shape of the detected 55 object and may determine whether the object is a human or animal based on the determined shape.

The sensors 220, the detectors 222, and the cameras 230 communicate with the controller 212 over communication links 224, 226, and 228. The communication links 224, 226, 60 and 228 may be a wired or wireless data pathway configured to transmit signals from the sensors 220, the package holder devices 222, and the cameras 230 to the controller 212. The communication link 224, 226, and 228 228 may include a local network, such as, 802.11 "Wi-Fi" wireless Ethernet 65 (e.g., using low-power Wi-Fi chipsets), Z-Wave, Power Over Ethernet (POE), Zigbee, Bluetooth, "HomePlug" or

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other Powerline networks that operate over AC wiring, and a Category 5 (CAT5) or Category 6 (CAT6) wired Ethernet network.

The monitoring application server 260 is an electronic device configured to provide monitoring services by exchanging electronic communications with the monitor control unit 210, and the one or more user devices 240, over the network 205. For example, the monitoring application server 260 may be configured to monitor events (e.g., alarm events) generated by the monitor control unit 210. In this example, the monitoring application server 260 may exchange electronic communications with the network module 214 included in the monitoring system control unit 210 to receive information regarding events (e.g., alarm events) detected by the monitoring system control unit 210. The monitoring application server 260 also may receive information regarding events (e.g., alarm events) from the one or more user devices 240.

The one or more user devices **240** are devices that host and display user interfaces. The user device **240** may be a cellular phone or a non-cellular locally networked device with a display. The user device **240** may include a cell phone, a smart phone, a tablet PC, a personal digital assistant ("PDA"), or any other portable device configured to communicate over a network and display information. For example, implementations may also include Blackberrytype devices (e.g., as provided by Research in Motion), electronic organizers, iPhone-type devices (e.g., as provided by Apple), iPod devices (e.g., as provided by Apple) or other portable music players, other communication devices, and handheld or portable electronic devices for gaming, communications, and/or data organization. The user device 240 may perform functions unrelated to the monitoring system, such as placing personal telephone calls, playing music, playing video, displaying pictures, browsing the Internet, maintaining an electronic calendar, etc.

The user device 240 includes a native surveillance application 242. The native surveillance application 242 refers to a software/firmware program running on the corresponding mobile device that enables the user interface and features described throughout. The user device 240 may load or install the native surveillance application 242 based on data received over a network or data received from local media. The native surveillance application 242 runs on mobile devices platforms, such as iPhone, iPod touch, Blackberry, Google Android, Windows Mobile, etc. The native surveillance application 242 enables the user device 140 to receive and process image and sensor data from the monitoring system.

In some implementations, the one or more user devices 240 communicate with and receive monitoring system data from the monitor control unit 210 using the communication link 238. For instance, the one or more user devices 240 may communicate with the monitor control unit 210 using various local wireless protocols such as Wi-Fi, Bolt, Lora, Bluetooth, Z-Wave, Zigbee, "HomePlug," or other Powerline networks that operate over AC wiring, or Power over Ethernet (POE), or wired protocols such as Ethernet and USB, to connect the one or more user devices 240 to local security and automation equipment. The one or more user devices 240 may connect locally to the monitoring system and its sensors and other devices. The local connection may improve the speed of status and control communications because communicating through the network 205 with a remote server (e.g., the monitoring application server 260) may be significantly slower.

Although the one or more user devices **240** are shown as communicating with the monitor control unit 210, the one or more user devices 240 may communicate directly with the sensors and other devices controlled by the monitor control unit 210. In some implementations, the one or more user 5 devices 240 replace the monitoring system control unit 210 and perform the functions of the monitoring system control unit 210 for local monitoring and long range/offsite communication.

FIG. 3 illustrates an example process 300 for sending an 10 alert notification to a user. The light detecting sensor within the camera detects an object in the field of view (310). The light detecting sensor may be an ambient light sensor with internal processing capability, or may be a low resolution CMOS sensor with internal processing capability. The sen- 15 sor may be configured to use very little power and may be a low cost sensor. The sensor may collimate light on to different regions of the sensor and may be configured to assess the amount of light striking the various regions of the sensor. The sensor determines that an object is within the 20 field of view when the sensor detects changes in the amount of light reaching the light sensitive sensor. In some implementations, an algorithm may be used by the sensor to calculate the changes in light resolution within the field of view of the camera.

The sensor determines the direction of movement of the object (320). The light detecting sensor may determine the direction of movement of the object within the field of view based on the variations in the light intensity in different regions of the sensor. When an object is within the field of 30 view, the presence of different areas of contrast and temporal changes result in variations in the light intensity reaching the different regions of the sensor. The sensor may determine when the object is moving, and may determine whether the indicating that the object is moving toward the camera. The sensor may determine when the object is moving, and may determine whether the size of the object is decreasing within the field of view indicating that the object is moving away from the camera or is translating across the sensor. The 40 sensor may also be configured to determine the shape of the object, and may distinguish between a human form and an animal form.

The sensor may determine whether a user set criteria is met (330). The light detecting sensor integrated into the 45 camera may be a low resolution CMOS sensor with internal processing capability (Low Power Visual Sensor System), and may not require separate processor support to determine whether a triggering event has occurred. A user may set one or more criteria for a triggering event. For example, the user 50 may only be interested in recording video of a human walking toward the monitored property. The user may not want to receive video of people walking by the monitored property or walking away from the property. The user may also not be interested in video recording of an animal, such 55 as a dog or a cat walking toward the property. Based on the user set criteria, the determination of the shape of the object, and the direction of movement of the object, the sensor may determine if the user criteria is met by employing an algorithm.

The camera captures video recording of the object when the sensor determines the user criteria is met (340). When the sensor determines that the user criteria is met, the camera may be activated to begin capturing high resolution video recordings of the object within the field of view. The 65 monitoring control unit sends an alert notification to the user (350). The camera may be in communication with the

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monitoring control unit, and may communicate the captured video recording to the monitoring control unit. The monitoring control unit may communicate an alert notification that includes the captured video recording to the user's mobile device.

While video surveillance camera systems typically have ambient light sensors to allow the system to change exposure and enter night or day mode as ambient light conditions change, these sensors lack the resolution and/or processing capability to function in the manner described. The Low Power Visual Sensor System requires ambient light of a sufficient brightness to function properly and therefore may provide little value in low ambient light conditions. During such low ambient light conditions, the camera may rely on the PIR sensor capabilities. Given the low-power and lowcost of the Low Power Visual Sensor System however, and considering that more movement in the FOV of the camera system is generally likely to occur during the day, the Low Power Visual Sensor System could be employed during conditions with adequate ambient light and given their enhanced capabilities compared to the PIR sensor, they may provide a reduction in the number of false positives. This reduces the number of times the less power efficient components in the system must wake, thereby extending battery 25 life. The combination of the Low Power Visual Sensor System technology, with the PIR sensor and camera system, creates an enhanced system for battery operated cameras for the purpose of optimizing battery life.

FIG. 4 illustrates an example process 400 for performing a monitoring system action. The monitor control unit 106 receives, from a camera at the property, a first image generated at a first time and data indicating the first time (410). The camera may be a battery powered camera that is mounted to an exterior wall of the property, and may include size of the object is increasing within the field of view 35 a low-power light sensor that helps to preserve the battery life of the camera. The low power light sensor may be low cost sensor that is operated without initiating the high resolution sensor of the camera until movement detected by the camera meets a user set criterion.

> The light sensor within the camera collimates light on to the different regions of the field of view of the camera, and assess the amount of light striking the different regions of the sensor. The light sensor of the camera may determine that a moving object is within the field of view of the camera based on the amount of light striking the different regions of the sensor. When the camera detects a moving object is within the field of view, the camera generates a first image at a first time. In some implementations, the camera may generate a plurality of images at the first time. The camera communicates the first image and the associated image data to the monitor control unit 106. The image data may include the timestamp associated with the captured image, the size of the image, and any other appropriate image data.

The monitor control unit 106 analyzes the first image (420) and determines that the first image includes a first object that likely corresponds to a person based on analyzing the first image (430). The monitor control unit 106 may identify features within the image of the object that are used to determine whether the object is of a human form or is of an animal form. For example, the monitor control unit 106 may identify an elongated object with regions that are likely limbs as a human. The monitor control unit may identify any object that includes a number of pixels higher than a threshold number of pixels as an adult. The monitor control unit 106 may identify any object that is taller than a threshold height as an adult. For examples, the monitor control unit 106 may identify any object that is estimated as

over three feet tall as an adult. In some implementations, the monitor control unit may use any other suitable method to determine an object is likely an adult.

The monitor control unit 106 receives, from a camera at the property, a second image generated at a second time and 5 data indicating the second later time (440). The camera generates a second image at a second time, in some examples, the camera generates one or more additional images of the object detected within the field of the camera at different times. For example, the camera may generate an 10 image of the object within the field of view of the camera every 30 seconds or every 45 seconds. In some examples, the camera generates an image every second and compares each of the images to the previously generated image. The one or more additional images are communicated to the 15 monitor control unit 106 along with the associated image data. The monitor control unit analyzes the second image (450), and determines that the second image includes a second object that likely corresponds to a person (460). The monitor control unit 106 identifies features within the second image that are associated with a human form, and determines that the second image includes an object that is of a human form.

The monitor control unit compares the first object that likely corresponds to a person to the second object that likely 25 corresponds to a person (470), based on comparing the first object that likely corresponds to a person to the second object that likely corresponds to a person, and based on a difference between the first time and the second later time, determining that a person is likely moving towards the 30 camera (480). The monitor control unit 106 may compare the shape of the object in the first image to the shape of the object in the second image. The monitor control unit confirms the object in the first image is the same object in the second image based on determining the shape of the object 35 in the first image is the same as the shape of the object in the second image. The monitor control unit 106 may compare the size of the object in the first image to the size of the object in the second image. For example, the monitor control unit may compare the number of pixels of the image 40 occupied by the object in the first image to the number of pixels of the image occupied by the object in the second image. The monitor control unit 106 confirms the object is likely moving towards the camera based on the size of the object in the second image being larger than the size of the 45 object in the first image. The monitor control unit 106 also confirms that the second image is captured at a time later than the first image.

The monitor control unit performs a monitoring system action based on determining that a person is likely moving towards the camera (490). The monitor control unit performs a monitoring system action when a user set criterion is meet. The user may set their user criterion through the monitoring system application on their user device. The user may set the one or more criterion required to prompt the monitoring system at the property to initiate the capture of high-resolution video data. The camera is configured to conserve the amount of power used, and only initiates the capture of high resolution video data, a power heavy function, when a user criteria for detecting motion is meet.

The user may wish to receive a notification from the system when a person is determined to be walking towards the property. The camera does not capture high resolution when a person is walking by the monitored property or when an animal is walking towards the property. This feature 65 allows the camera to reserve its battery power. In some implementations, when the monitor control unit determines

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that a person is likely moving towards the camera, the monitor control unit communicates an alert to the resident of the property. The monitor control unit may communicate a notification to the user device of the resident indicating that a person is approaching the property. In some examples, the notification may include a stream of the video data that is captured by the camera at the property.

In some implementations, when the monitoring system at the property is unarmed, and the system determines that a person is moving towards the camera, the monitor control unit automatically locks the door locks of the one or more exterior doors of the property, and arms the monitoring system. In some implementations, when the monitoring system at the property is armed away and the system determines that a person is moving towards the camera, the monitor control unit may switch on one or more lights at the property. In some examples, the monitor control unit may turn on a speaker located within the property, or switch on one or more sprinklers to simulate that someone is at the residence.

In some implementations, a user may set their user preference to receive notifications from the system when an animal is determined as walking towards the camera. For example, the resident may own a cat that he allows to roam outside of the property and return through an animal door at the property. In these examples, the camera may be positioned above the animal door. When the control unit determines the animal is walking towards the property, as the cat returns, the control unit initiates the capture of video data and sends a notification to the resident that includes the video stream of the animal returning home safely. In some implementations, when the system determines an animal is walking towards the property, the monitor control unit automatically opens the animal door. In some examples, where the resident does not own a pet and does not want animals on the lawn of the property, when the system determines an animal is walking towards the property, the monitor control unit automatically turns on one or more sprinklers.

In some implementations, the monitor control unit does not prompt a monitoring system action when the control unit determines that a person is walking by the property. In these implementations, the size of the object in the first image and the size of the object in the second image is the same as the object is traversing the field of view of the camera. In some implementations, the control unit does not prompt a monitoring system action when the control unit determines that an animal is walking by the property.

The described systems, methods, and techniques may be implemented in digital electronic circuitry, computer hardware, firmware, software, or in combinations of these elements. Apparatus implementing these techniques may include appropriate input and output devices, a computer processor, and a computer program product tangibly embodied in a machine-readable storage device for execution by a programmable processor. A process implementing these techniques may be performed by a programmable processor executing a program of instructions to perform desired functions by operating on input data and generating appropriate output. The techniques may be implemented in one or more computer programs that are executable on a programmable system including at least one programmable processor coupled to receive data and instructions from, and to transmit data and instructions to, a data storage system, at least one input device, and at least one output device. Each computer program may be implemented in a high-level procedural or object-oriented programming language, or in

assembly or machine language if desired; and in any case, the language may be a compiled or interpreted language. Suitable processors include, by way of example, both general and special purpose microprocessors. Generally, a processor will receive instructions and data from a read-only 5 memory and/or a random access memory. Storage devices suitable for tangibly embodying computer program instructions and data include all forms of non-volatile memory, including by way of example semiconductor memory devices, such as Erasable Programmable Read-Only 10 Memory (EPROM), Electrically Erasable Programmable Read-Only Memory (EEPROM), and flash memory devices; magnetic disks such as internal hard disks and removable disks; magneto-optical disks; and Compact Disc Read-Only Memory (CD-ROM). Any of the foregoing may be supple- 15 mented by, or incorporated in, specially-designed ASICs (application-specific integrated circuits).

It will be understood that various modifications may be made. For example, other useful implementations could be achieved if steps of the disclosed techniques were performed 20 in a different order and/or if components in the disclosed systems were combined in a different manner and/or replaced or supplemented by other components. Accordingly, other implementations are within the scope of the disclosure.

The invention claimed is:

- 1. A monitoring system that is configured to monitor a property, the monitoring system comprising:
 - a camera located at the property and that is configured to generate image data, the camera comprising a light 30 detecting sensor that collimates light across regions of the sensor; and
 - a monitor control unit comprising control circuitry that executes instructions to perform operations of the monitoring system, the monitor control unit being 35 configured to:

receive the image data;

- determine a size of an object in the image data based on variations in intensity of the light collimated across different regions of the light detecting sensor, corresponding to a field of view of the camera used to generate the image data;
- based on the size of the object in the image data, determine that a person is likely moving towards the property;
- determine an arming status of the monitoring system and a locking status of an exterior door of the property; and
- based on the person likely moving towards the property, the arming status of the monitoring system, and 50 the locking status of the exterior door of the property, adjust the arming status of the monitoring system and the locking status of the exterior door of the property.
- 2. The monitoring system of claim 1, wherein the monitor 55 control unit is configured to:
 - based on the person likely moving towards the property, the arming status of the monitoring system, and the locking status of the exterior door of the property, provide, for output to the camera, a command to adjust 60 a resolution of the generated image data.
- 3. The monitoring system of claim 1, wherein the monitor control unit is configured to:
 - based on the person likely moving towards the property, the arming status of the monitoring system, and the 65 locking status of the exterior door of the property, provide, for output to a client device of a resident of the

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- property, a notification indicating that a person is likely moving towards the property.
- 4. The monitoring system of claim 1, wherein the monitor control unit is configured to:
 - determine the arming status of the monitoring system and the locking status of the exterior door of the property by determining that the monitoring system is in an unarmed state and that the exterior door of the property is unlocked; and
 - adjust the arming status of the monitoring system and the locking status of the exterior door of the property by arming the monitoring system and locking the exterior door of the property.
- 5. The monitoring system of claim 1, wherein the monitor control unit is configured to:

receive additional image data;

analyze the additional image data;

- based on analyzing the additional image data, determine that an animal is likely in a vicinity of the property; and based on determining that the animal is likely in the vicinity of the property, perform an action to encourage the animal to leave the property.
- 6. The monitoring system of claim 1, wherein the monitor control unit is configured to:

receive additional image data;

analyze the additional image data;

- based on analyzing the additional image data, determine that an additional person is likely moving lateral to the property; and
- based on determining that the additional person is likely moving lateral to the property, bypass performing a monitoring system action.
- 7. The monitoring system of claim 6, wherein the monitor control unit is configured to:

analyze the additional image data by:

- determining that a first portion of the additional image data includes a first representation of the additional person that comprises a first number of pixels;
- determining that a second portion of the additional image data includes a second representation of the additional person that comprises a second number of pixels; and
- determining that a difference between the first number of pixels and the second number of pixels does not satisfy a threshold number of pixels,
- wherein determining that the additional person is likely moving lateral to the property is based on determining that the difference between the first number of pixels and the second number of pixels does not satisfy the threshold number of pixels.
- **8**. The monitoring system of claim **1**, wherein the monitor control unit is configured to:
 - determine the size of the object in the image data at least by:
 - determining that a first portion of the image data includes a first representation of the person that comprises a first number of pixels;
 - determining that a second portion of the image data includes a second representation of the person that comprises a second number of pixels; and
 - determining that a difference between the first number of pixels and the second number of pixels satisfies a threshold number of pixels,
 - wherein determining that the person is likely moving towards the property is based at least on determining

that the difference between the first number of pixels and the second number of pixels satisfies the threshold number of pixels.

- 9. The monitoring system of claim 1, wherein the camera includes (i) a first image sensor that collects image data at a 5 first resolution and uses a first amount of power and (ii) a second image sensor that collects image data at a second, higher resolution and uses a second, greater amount of power.
- 10. The monitoring system of claim 1, wherein the 10 monitor control unit is configured to:
 - based on the person likely moving towards the property, the arming status of the monitoring system, and the locking status of the exterior door of the property, adjusting one or more lights at the property.
- 11. A computer-implemented method performed using a monitoring system with a camera located at a property, the monitoring system being configured to monitor the property, the method comprising:
 - generating image data using a light detecting sensor of the camera located at the property, wherein the light detecting sensor collimates light across regions of the sensor;
 - determining, by the monitoring system, a size of an object in the image data based on variations in intensity of the light collimated across different regions of the light 25 detecting sensor, corresponding to a field of view of the camera used to generate the image data;
 - based on the size of the object in the image data, determining, by the monitoring system, that a person is likely moving towards the property;
 - determining, by the monitoring system, an arming status of the monitoring system and a locking status of an exterior door of the property; and
 - based on the person likely moving towards the property, the arming status of the monitoring system, and the 35 locking status of the exterior door of the property, adjusting, by the monitoring system, the arming status and the locking status of the exterior door of the property.

12. The method of claim 11, comprising:

based on the person likely moving towards the property, the arming status of the monitoring system, and the locking status of the exterior door of the property, providing, by the monitoring system for output to the camera, a command to adjust a resolution of the gen-45 erated image data.

13. The method of claim 11, comprising:

based on the person likely moving towards the property, the arming status of the monitoring system, and the locking status of the exterior door of the property, 50 providing, by the monitoring system and for output to a client device of a resident of the property, a notification indicating that a person is likely moving towards the property.

14. The method of claim 11, wherein:

determining the arming status of the monitoring system and the locking status of the exterior door of the property comprises determining that the monitoring system is in an unarmed state and that the exterior door of the property is unlocked; and

adjusting the arming status of the monitoring system and the locking status of the exterior door of the property comprises arming the monitoring system and locking the exterior door of the property.

15. The method of claim 11, comprising:

receiving, by the monitoring system, additional image data;

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analyzing, by the monitoring system, the additional image data;

based on analyzing the additional image data, determining, by the monitoring system, that an animal is likely in a vicinity of the property; and

based on determining that the animal is likely in the vicinity of the property, performing, by the monitoring system, an action to encourage the animal to leave the property.

16. The method of claim 11, comprising:

receiving, by the monitoring system, additional image data;

analyzing, by the monitoring system, the additional image data;

based on analyzing the additional image data, determining, by the monitoring system, that an additional person is likely moving lateral to the property; and

based on determining that the additional person is likely moving lateral to the property, bypassing, by the monitoring system, performing a monitoring system action.

17. The method of claim 16, wherein:

analyzing the additional image data comprises:

determining that a first portion of the additional image data includes a first representation of the additional person that comprises a first number of pixels;

determining that a second portion of the additional image data includes a second representation of the additional person that comprises a second number of pixels; and

determining that a difference between the first number of pixels and the second number of pixels does not satisfy a threshold number of pixels,

wherein determining that the additional person is likely moving lateral to the property is based on determining that the difference between the first number of pixels and the second number of pixels does not satisfy the threshold number of pixels.

18. The method of claim 11, wherein:

determining the size of the object in the image data comprises:

determining that a first portion of the image data includes a first representation of the person that comprises a first number of pixels;

determining that a second portion of the image data includes a second representation of the person that comprises a second number of pixels; and

determining that a difference between the first number of pixels and the second number of pixels satisfies a threshold number of pixels,

wherein determining that the person is likely moving towards the property is based at least on determining that the difference between the first number of pixels and the second number of pixels satisfies the threshold number of pixels.

19. The method of claim 11, wherein the camera includes (i) a first image sensor that collects image data at a first resolution and uses a first amount of power and (ii) a second image sensor that collects image data at a second, higher resolution and uses a second, greater amount of power.

20. The method of claim 11, comprising:

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based on the person likely moving towards the property, the arming status of the monitoring system, and the locking status of the exterior door of the property, adjusting one or more lights at the property.

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